

Department of Energy

Richland Operations Office P.O. Box 550 Richland, Washington 99352

03-RCA-0096

DEC 2 3 2002

Mr. Michael A. Wilson, Program Manager Nuclear Waste Program State of Washington Department of Ecology 1315 W. Fourth Avenue Kennewick, Washington 99336 RECEIVED JAN 2 3 2003

EDMC

Dear Mr. Wilson:

TRANSMITTAL OF TANKS/LINES/PITS/BOXES/SEPTIC TANK AND DRAIN FIELDS WASTE GROUP OPERABLE UNIT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) WORK PLAN AND RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) TREATMENT, STORAGE, AND DISPOSAL (TSD) UNIT SAMPLING PLAN, DOE/RL-2002-14, DRAFT A

Attached are copies of the above subject for review and comment (Attachment 1). Transmittal of the work plan completes Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement) Major Milestone M-013-00M due December 31, 2002. This work plan is the ninth in a series of several which follow the streamlined approach outlined in the "200 Areas RI/FS Implementation Plan, Environmental Restoration Program," for characterization and remediation of the 200 Areas.

A draft Tri-Party Agreement Change Request is also included for information (Attachment 2). The draft Change Request formalizes the proposed Tri-Party Agreement interim milestones negotiated between RL, Ecology and the U.S. Environmental Protection Agency. The scheduled period for the regulatory review is January 2, 2003, through February 18, 2003. If you have any questions, please contact Ellen Mattlin, RL Regulatory Compliance and Analysis Division on (509) 376-2385 or Bryan Foley, RL Waste Management Division on (509) 376-7087.

Sincerely,

Joel Hebdon, Director

Regulatory Compliance and Analysis Division

RCA:EMM

Attachments

cc: See next page

cc w/attachs:

Administrative Record, H6-08 (200-IS-1)

V. C. Crossman, EM-43

J. Price, Ecology

L. C. Treichel, EM-43

cc w/o attachs:

N. Ceto, EPA

L. E. Cusack, Ecology

B. H. Ford, FHI

M. Galgoul, CHI

R. Gay, CTUIR

J. S. Hertzel, FHI

R. Jim, YN

O. S. Kramer, FHI

T. M. Martin, HAB

E. J. Murphy-Fitch, FHI

K. Niles, Oregon Energy

E. R. Skinnarland, Ecology

P. Sobotta, NPT

R. F. Stanley, Ecology

Change Number	Federal Facility Agreement and Consent Order Change Control Form Do not use blue ink. Type or print using black ink.		Date:	
M-15-02- 03			December 13, 2002	
Originator: Bryan Foley/	Ellen Mattlin, RL	Phone: 376-70	87 2-3142/376-2385	
Class of Change:				
[] I - Signatori	es[X] II -	Executive Manager	[]III-	Project Manager
Change Title:				
	IS-1 Tanks/Lines/Pits/Boxes and	l 200-ST-1 Septic Tank A	And Drain Fields Was	te Group Operable Units
RI/FS.				
Description/Justification of Change: The 200 Areas Remedial Investigation/Feasibility Study Implementation Plan - Environmental Restoration Program, DOE/RL-				
98-28, Rev. 0, established to strategy, over 800 waste sitt waste categories (e.g., process and more of Agreement M-13 milestone individual OUs. TPA Chart And Drain Fields Waste Graplan was due by 12/31/02. Operable Units Work Plan As specified in the Tri-Part completion dates for major Septic Tank And Drain Fields Schedule, the following interprocess for this OU (note mouth shading): M-015-48A Submit 2: M-015-48B Submit 2:	the approach for the assessment at the are grouped into 23 process-bases waste, landfills). This has resultable selection of tentative remains were established (TPA Change age Request M-13-02-01 consolidation of the 200-IS-1 Tanks/Lines/Pits/Pits/Pits/Pits/Pits/Pits/Pits/Pit	nd remediation of 200 Ar ased operable units (OUs sulted in a more streamlinedial alternatives). Based Request M-13-97-01) follated the 200-IS-1 Tanks RI/FS. Under TPA Mile Boxes and 200-ST-1 Sept Major Milestone M-013-0 plans must specify intering the work plans. The 20 schedule with target project the Tri-Party Agreement milestones are denoted a milestones are denoted and 200-ST-1 Septic Tanks and 200-S	rea past-practice waster, which in turn are grand remedial investigation the Implementation on the submittal of RIM/Lines/Pits/Boxes and astone M-13-00M, the ite Tank And Drain Fig. 100M. In milestones for the Coo-IS-1, Fanks/Lines/Fect milestones. Based into implement the auxing redline/strikeout. And Drain Fields.	e sites. Under this ouped into 9 major tion/feasibility study in Plan, Tri-Party S work plans for 200-ST-1 Septic Tank RI/FS (RFI/CMS) work elds Waste Group OU that identify Pits/Boxes and 200-ST-1 d on this work plan ctivities for the RI/FS
OU Feasi Impact of Change:	bility Study and Proposed Plan/P	roposed Permit Modifica	ifion	
Addition of interim milestones under M-015-00C. These interim milestone dates are consistent with the major milestone M-15-				
00C to complete the 200 Area operable unit RI/FS process by 2008				
Affected Documents: The Hanford Federal Facility Agreement and Consent Order, as amended, and Hanford Site internal planning management, and				
budget documents (e.g., USDOE and USDOE contractor Baseline Change Control documents; Multi-Year Work Plan; Sitewide Systems Engineering Control Documents, Project Management Plans, and, if appropriate, LDR Report requirements). Tanks/Lines/Pits/Boxes/ Septic Tank And Drain Fields Waste Group Operable Unit RI/FS Work Plan and RCRA TSD Unit Sampling Plan Includes: 200-IS-1 and 200-ST-1 Operable Units, DOE/RL-2000-60, Draft A.				
Rev. 0.	gation/Feasibility Study Impleme	entation Plan – Environm	ental Restoration Pro	gram, DOE/RL-98-28,
Approvals:			 	
W. Wade Ballard, RL IAM	IT Depresentative	Date	Approved	Disapproved
W. Wade Dallaid, KL IAW	ir Kepresemanve	Date		
I F. D ODD	IAMITD		Approved	Disapproved
James E. Rasmussen, ORP	IAMII Representative	Date		
			Approved _	Disapproved
Nicholas Ceto, EPA ORP R	epresentative	Date		
Mighael A Wilson Realog		Doto	Approved	Disapproved